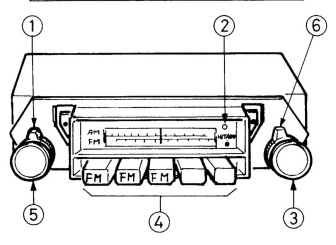


# KMS-2521Z

# SERVICE MANUAL

No.1125

Car Model	DATSUN 280ZX (S130)
Front Speaker	B-3001ZFx1
Rear Speaker	B-2511Zx2
Motor Antenna	RO-89E
Antenna Feeder	RO-87F
Antenna Cap	RO-89(B)
Antenna Nut	RO-89(N)



#### **KEY TO ILLUSTRATIONS**

- 1 TONE CONTROL
- 2 ANTENNA TRIMMER
- 3 TUNING CONTROL

- **4 TUNING SELECTOR**
- 5 POWER SWITCH/VOLUME CONTROL
- **6 BALANCE CONTROL**

#### **SPECIFICATIONS**

#### **TUNER SECTION**

Circuit System: AM/FM MPX 2 band superheterodyne

Tuning Range: FM: 88 ~ 108 MHz

AM: 530 ~ 1605 kHz

Intermediate

FM: 10.7 MHz Frequency:

AM: 455 kHz

Sensitivity:

FM: 0 dB (max.), 12 dB (pra.)

AM: 15 dB (max.), 28 dB (pra.)

Antenna:

Car antenna

#### **GENERAL**

Semiconductors: 11 IC's, 1FET, 9 diodes

Power Supply: 12V (Car battery), Negative ground

Current

Consumption: 100 mA (with no signal) 8W/CH (Max., 2ΩLoad) Output:

6W/CH (T.H.D. 10%, 2ΩLoad)

Dimensions:  $5.0cm(H) \times 16.0cm(W) \times 13.0cm(D)$ 

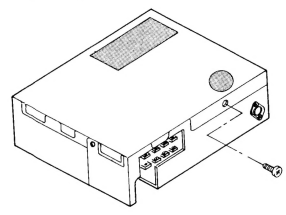
Weight: 1.2kg

# AM/FM 2 BAND CAR RADIO with FM STEREO

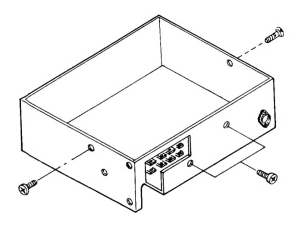
1978 Oct.

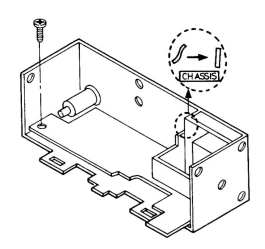
### **DISASSEMBLY**

### 1. Removal of Upper Cover

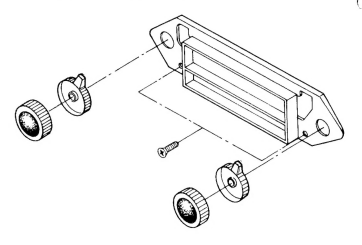


# 2. Removal of Rear Case

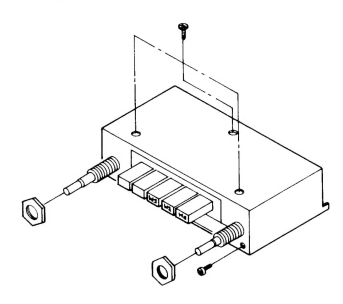




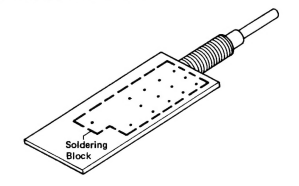
#### 3. Removal of Nose Escutcheon



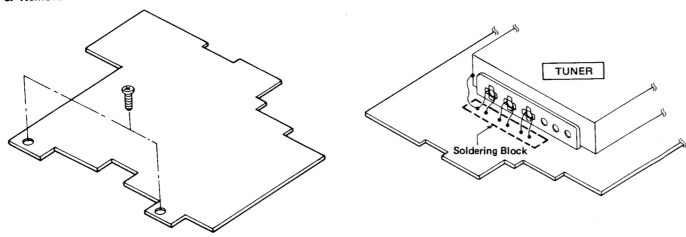
### 4. Removal of Front Case



### 5. Removal of Volume P.C.B.

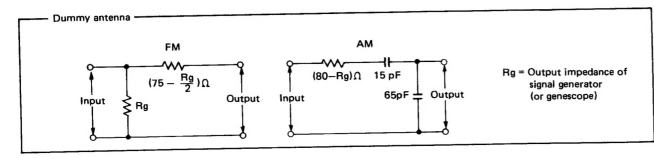


### 6. Removal of Radio P.C.B.



# **ADJUSTMENT**

Tuner

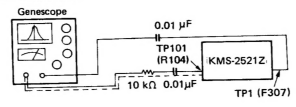


#### FM IF & Discri. adjustment

#### 1. Setting

1. Setting					
Symbol No.	Controls	Position Middle			
RT201	FM sensitivity adjustment				
RV401A, B	Tone control	High			
RV402A, B	Volume control	Minimum			
RV503A, B	Balance control	Center			

#### 2. Connection



# 3. Adjustment

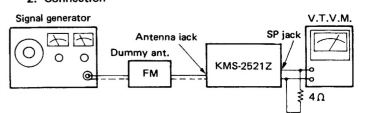
Г	laces	Genescope	Dial pointer position	Adjust	Reading	Remarks
1	Item	Guillacopa		T202		Turn the T202 fully counterclockwise.
2	FM IF			T101 T201	Max.	Reduce the level of the genescope so that the waveform will be one.
3	FM discri.	10.7 MHz	Highest	T202	<b>→</b>	Adjust the T202 so that the output is like the S curve for symmetrical sinewave.

#### FM RF (Covering & Tracking) adjustment

#### 1. Setting

#### Symbol No. Controls Position Middle RT201 FM sensitivity adjustment RV401A, B Tone control High RV402A, B Maximum Volume control Center RV503A, B Balance control

#### 2. Connection



#### 3. Adjustment

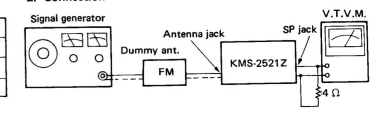
Signal gene		nerator	Dial pointer position	Adjust	Reading	Remarks
Item	Frequency Modulation		Dia pointo posicion			
1 Covering	87 MHz	40011- 200/	Lowest	CT103	Max.	
2 Tracking	98 MHz	400Hz 30%	98 MHz	CT101, CT102		

#### FM sensitivity adjustment

#### 1. Setting

Symbol No.	Controls	Position	
RV401A, B Tone control		High	
RV402A, B	RV402A, B Volume control		
RV503A, B Balance control		Center	

#### 2. Connection



#### 3. Adjustment

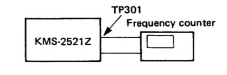
	Signal generator		Dial pointer position Adjust		Reading	Remarks
item	Frequency	Modulation	•			
1	98 MHz	400 Hz, 30% 74 dB	98 MHz	RV402 A, B	1.41V	1.41V 3dB
2		400 Hz, 30% 10 dB		RT 201	1.41V - 3 dB	63dB +74dB

#### FM MPX (Multiplex) adjustment

# 1. Setting

0 -1 11-	Symbol No. Control				
Symbol No.	Control	Position			
RV401A, B	Tone control				
RV402A, B	Volume control				
RV503A, B	Balance control				

# 2. Connection



#### 3. Adjustment

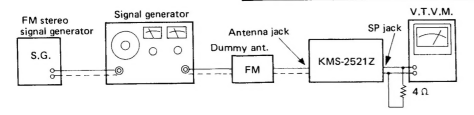
Adjust	Reading	Remarks
RT302	19 kHz + 100 Hz	

# FM Separation adjustment

#### 1. Setting

Symbol No.	Controls	Position	Symbol No.	Controls	Position
RV401A, B	Tone control		RV402A, B	Volume control	
			RV503A. B	Balance control	Center

#### 2. Connection



#### 3. Adjustment

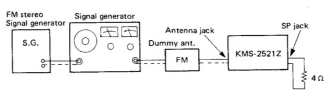
Signal generator		Dial pointer position Adjust		Reading	Remarks
Frequency	Modulation			•	
98 MHz	Pilot: 19 kHz 10% L-ch.: 400 Hz 45% 74 dB	98 MHz	RT301	R-ch.: Min.	

# **Automatic Sound Control System Adjustment**

### 1. Setting

Symbol No.	Controls	Position	
RV401A, B	Tone control		
RV402A, B	Volume control		
RV503A, B	V503A, B Balance control		

#### 2. Connection



### 3. Adjustment

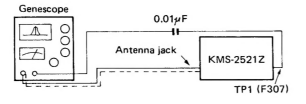
Signal generator Frequency Modulation		Dial pointer position	Adjust	Reading	Remarks
		Diai pointer position	Aujust	ricautig	Hemarks
98 MHz	Pilot: 19 kHz 10% (L+R) (L-R): 400 Hz 45% 33 dB + 1 dB	98 MHz	RT051	At the point of the FM stereo indicator turning on.	

### AM IF adjustment

# 1. Setting

Symbol No.	Controls	Position
RT251	AM sensitivity adjustment	Middle
RV401A, B	Tone control	High
RV402A, B	Volume control	Minimum
RV503A, B	Balance control	Center

#### 2. Connection



### 3. Adjustment

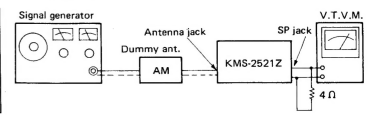
Genescope	Dial pointer position	Adjust	Reading	Remarks
455 kHz	Highest	T152 T251 T252	Max.	Set the Band switch to the "AM" position.

### AM RF (Covering & Tracking) adjustment

#### 1. Setting

Symbol No.	Controls	Position
RT251	AM sensitivity adjustment	Middle
RV401A, B	Tone control	High
RV402A, B	Volume control	Maximum
RV503A, B	Balance control	Center

# 2. Connection



### 3. Adjustment

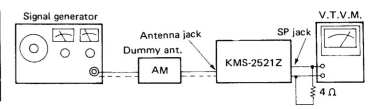
	Item	Signal generator		Item Signal generator Dial pointer position		Adjust	Reading	Remarks
	Item	Frequency	Modulation	Dia pointer position	Adjust	, rouding		
1		520 ± 5 kHz	400 11- 200/	Lowest	T151	Max.		
2	Covering	1650 ± 10 kHz	400 Hz 30%	Highest	CT154	Widx.		
3	Repeat 1 an	d 2.						
4	Tracking	1400 kHz	400 Hz 30%	1400 kHz	CT151 CT152(Middle) CT153	Max.		

### AM sensitivity adjustment

### 1. Setting

Symbol No.	Controls	Position
RV401A, B	Tone control	High
RV402A, B	Volume control	Maximum
RV503A, B	Balance control	Center

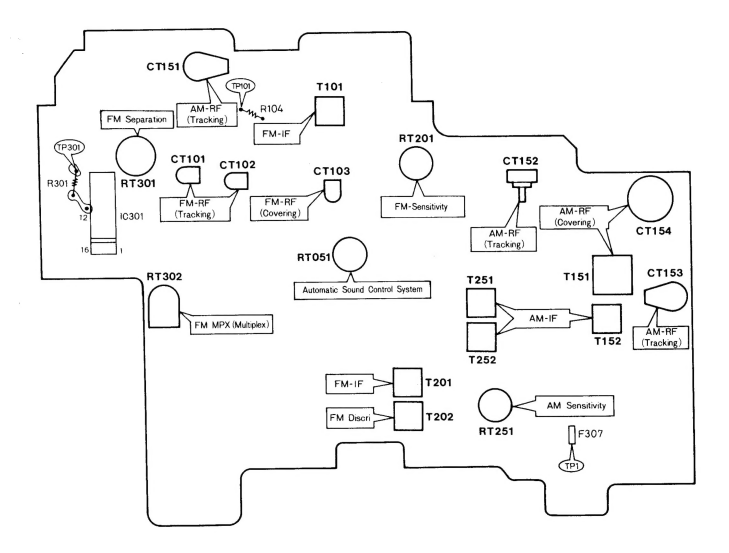
### 2. Connection



#### 3. Adjustment

Signal g	generator	Dial pointer position	Adjust	Reading	Remarks
Frequency	Modulation	Dia pointo pootion	7,	g	
1000 kHz	400 Hz 30%	1000 kHz	RT251	15 dB	

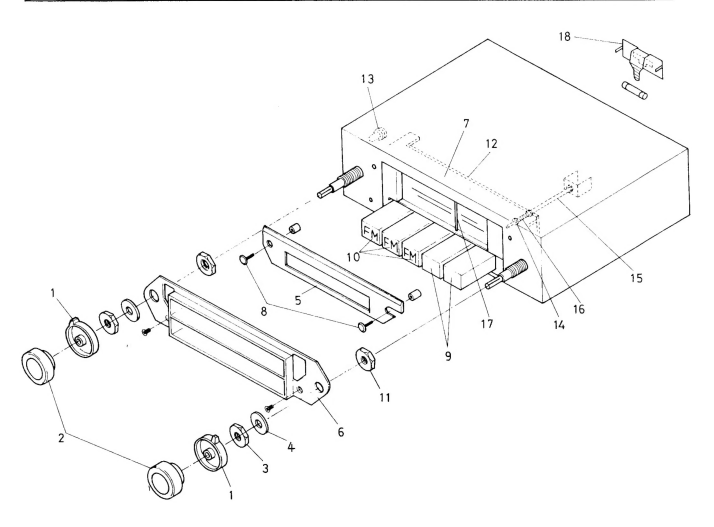
- 5 -

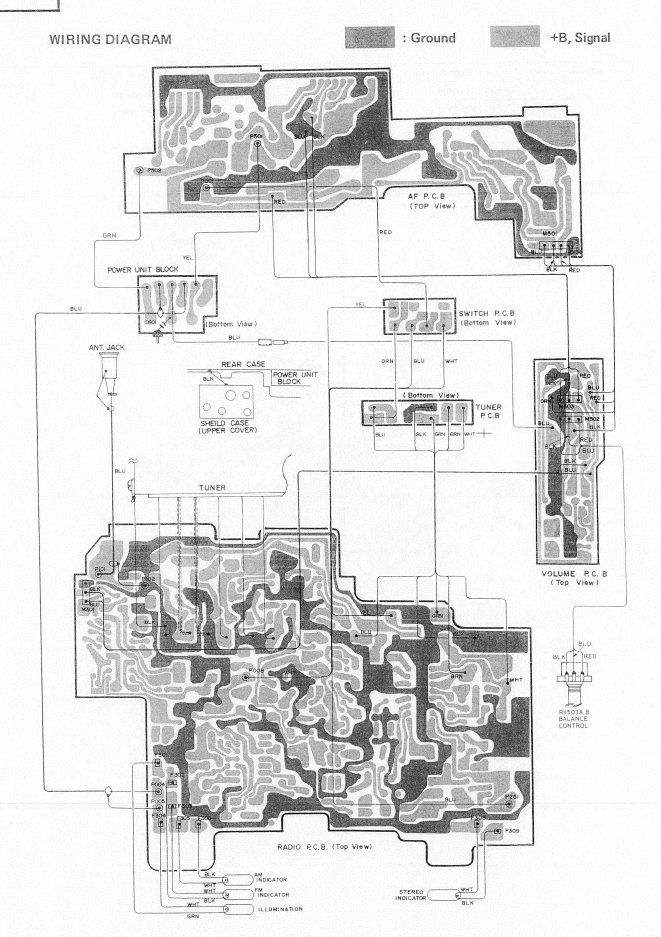


# REPLACEMENT PARTS LISTE

SYMBOL-NO	P-N0	DESCRIPTION	SYMBOL-NO	P=N0	DESCRIPTION
		CAPACITORS	0101	·	TRANSISTOR 25K55-D
CT101-103	5058091	TRIMMER SPF	20201	5330313	
CT151	5058104	TRIMMER 50PF	20201	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1.0MHZ 400MW 200MICROS
CT152		TRIMMER 20PF	ZD202	5330313	DIGDE SILICON HZ7C 1.0MHZ 400MW 200MICROS
CT153	5058104	TRIMMER 50PF			TRANSFORMERS
CT154	0283104	TRIMMER 50PF	T101	5140021	FM IF
C104	0246690	CERAMIC DISC.10PF+-0.5PF	T151	0316099	OSCILLATOR 200MH
C109	0246686	CERAMIC DISC. 8 PF+-0.5PF	T152	5130032	AH IF 20KOHH : 1KOHH
C115	0248341	CERAMIC DISC.30PF+-5%	T201	5148035	FM DISCRIMINATOR
C116	0248320	CERAMIC DISC. 10PF+-5% (N-470)	T202	5148034	FM 1F
C117	0248372	CERAMIC DISC.CAPACITOR 12PF +- 10%	T251	5130152	
C118	0246422	CERAMIC DISC. 2 PF+-0.5PF	T252	5130151	
C119	0246424	CERAMIC DISC. 4PF+-0.5PF			COILS
C161	0249595	CERAMIC DISC. 220PF+-10%(N-220)			
		RESISTORS	L101	5150141	
RC201	5065021	CR PACK	L103		CHOKE 7.9UH
RT051	0151882	VARIABLE 470 OHM	L105	5150141	1
RT201	0151882	VARIABLE 470 OHM	L151		CHOKE 7MICROH
RT251	0151884	VARIABLE 2.2KOHM B	L154	5152068	PEAKING
RT301	0151883	SEMI VARIABLE 1KOHM B			MISCELLANEOUS
RT302	0151808	SEMI VARIABLE 10K OHM RS88		5583504	TUNER
RV401AB	5003271	VARIABLE 20KOHM(A)		5651142	5P CONNECTOR SOCKET
RV402AB		VARIABLE 20KOHM(A)		7108273	POWER UNIT
RV503AB	5008371	TUNER VOLUME	ANT,J	5675011	ANTENNA JACK
		SEMI-CONDUCTORS	CF201	5160213	CERAMIC FILTER CF-107
D051	5330131		CF251	5160081	CERAMIC FILTER 455KHZ
		100MHZ 250MW 5NS	F601	0591138	FUSE 2A
D101	5330661	DIODE SILICON LS2790 200MHZ 80MW	NL151	0594094	NEON LAMP 100 V
D201	0575019	DIODE 1N60P	PL301	5762037	LAMP
D202	0575019	DIODE 1N60P	PL601	5762037	LAMP
D601	5330104	DIODE SILICON VOGA 15KHZ 1.8W	PL602	5762037	LAMP
D602	5330104	DIODE SILICON VOGA	PL603	5760404	LAMP
		15KHZ 1.8W			FOR ACCESSARIES
D603	5330101	DIODE SILICON VO6C 15kHZ 1.8W		5406332	SPEAKER ASSEMBLY-10CM
10051	5356802	IC TA2035		6102481	SPEAKER ASSEMBLY-12 CM
1C101		IC TA2031			HISCELLANEOUS
IC102		IC TA2032	1	6294931	KNOB (L) FOR TUNING
IC151		IC HA1199	2	6294881	KNOB ASSEMBLY (L)
1C201		IC TA2033	3	0643135	NUT - 9MMD
10202		IC TA2033	4	0629187	9D WASHER
10203		IC AN278	5	6474673	FIN SCALE PLATE
10251		IC TA2034	6	6241721	NOSE ESCUTCHEON
10301		IC HA11227	7	6474681	SCALE PLATE
1C501AB		IC HA1366W	8	6714216	NYLON RIVET
ICOVIAB	2220224	IC NAIDON	1		

SY480L-NO	P-ND	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
		MISCELLANEOUS	14	6748212	TRIMMER JOINT
9	6252381	PUSH BUTTON	15	7543331	TRIMMER SHAFT
10	6252382	PUSH BUTTON	16	6310321	SPRING
11	0643135	NUT - 9 MMD	17	6399692	POINTER ASSEMBLY
12	6481681	BACK PLATE	18	6172102	FUSE COVER
13	7575773	COLLAR CAP (ORANGE) - FOR PILOT LAMP(L603)			



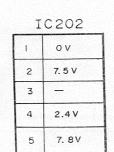






: Ground

+B, Signal

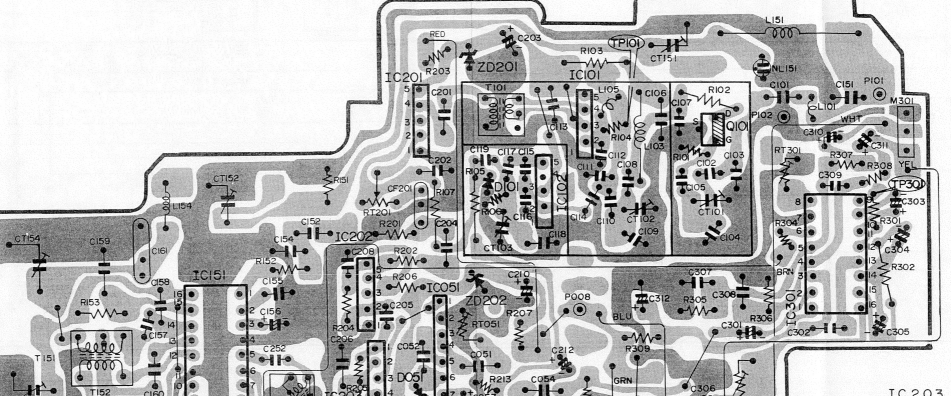


1	0 V
2	7. 5 V
3	
4	2.4 V
5	7.8 V

1	οv
2	5.36 V
3	7. 6 4 V
4	-
5	5.98

		٦
1	ov	CONTRACTOR N
2	1.78 V	CAN DOMESTICATED
3	7.64 V	AND DESCRIPTION OF THE PERSON
4	7.64V	CANADA PETER ZPOSON S
5	1.78 V	

D	6.5 V
G	o v
S	οv



IC 301

- 1	11.16 V	9	0.67 V
2	1.44 V	10	1.51 V
3	1. 8 V	11	1.51 V
4	1.16 V	12	1.12 V
5	1.117	13	1.52V
6	2.15V	14	1.52 V
7	ov	15	1.52
8	0.44V	16	1.93V

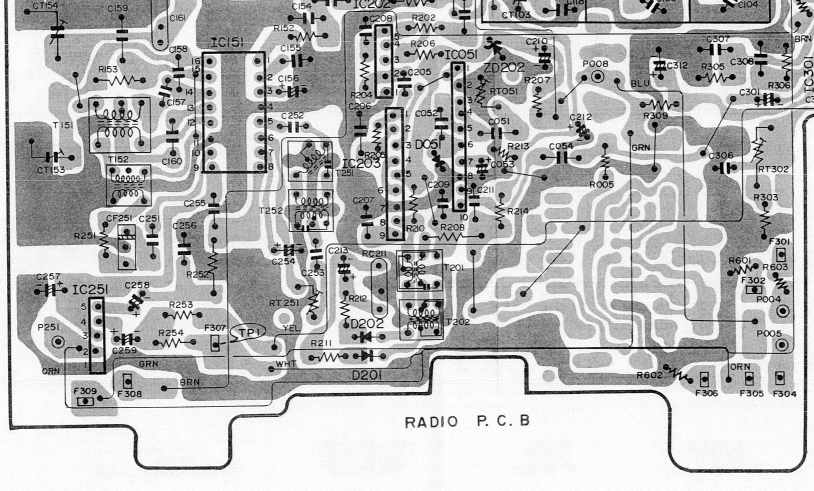
2.23V 0.97V 0 V 0.61V 10.75 V 12 13 3.7٧ 8 V 1.4 V 0.73V 10.73 V 16 10.73 V 2.24V

IC 151

2.29V

IC251 0 V 13.2V 3 11.59 V 5.63V 3.28V

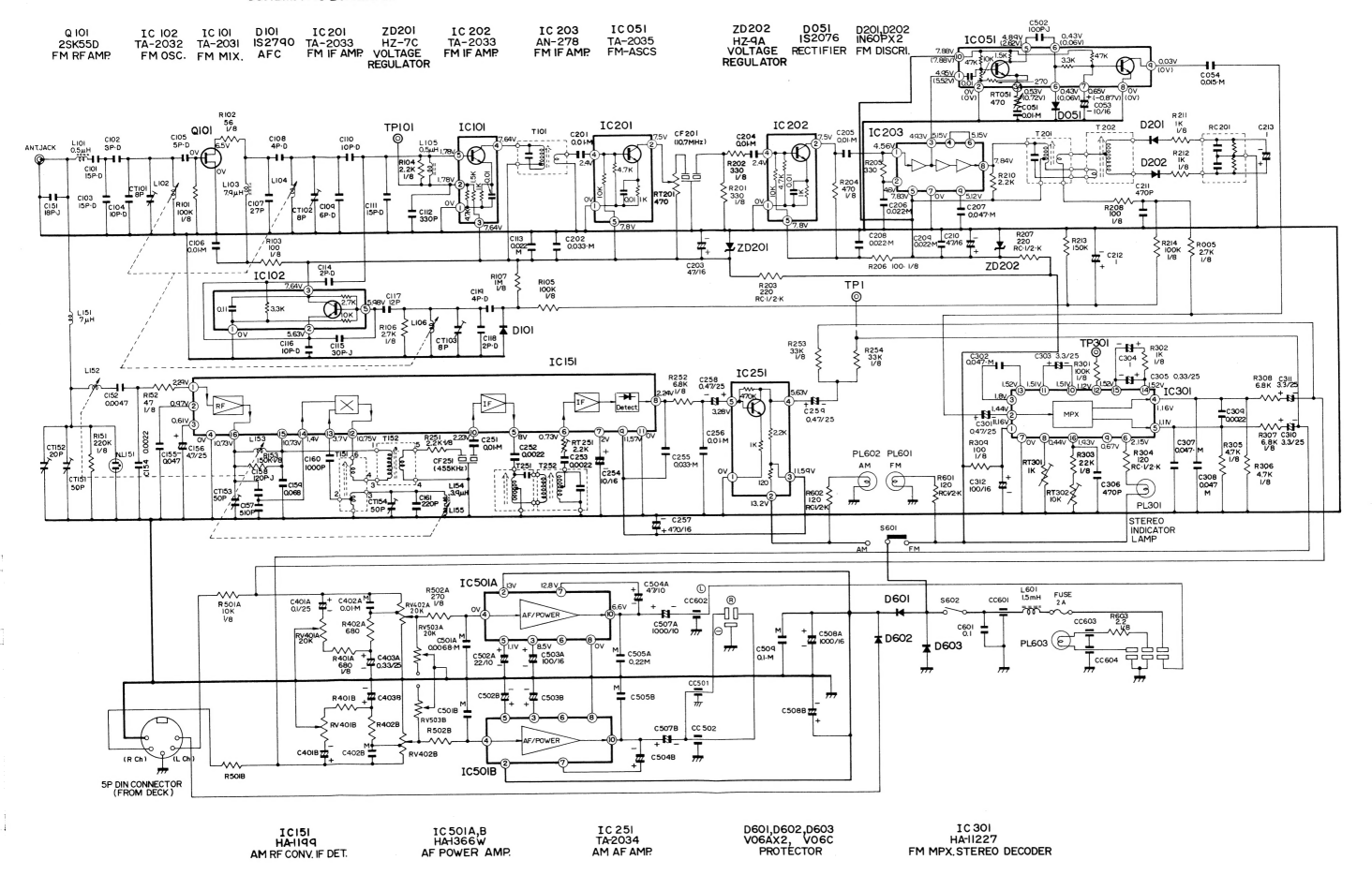
11.57 V



I	4.56 V
2	4.6 V
3	4.93V
4	5.15 V
5	7.83V
6	5.15 V
7	ov
8	7.84V
9	5.12 V

ICO51	ON	OFF
I	4.95V	5.52٧
2	ov	ov
3	0.53∨	0.72 V
4	0.53V	0.72V
5	4.89V	2.62V
6	0.43V	0.06 V
7	0.65 V	-0.87 V
8	ov	ov
9	0.03V	ov
10	7.88 V	7.88 V

#### SCHEMATIC DIAGRAM





: Ground

: +B, Signal



	5012
1	- <del>-</del>
2	13V
3	8.5 V
4	ov
5	1.1 V
6	

12.8 V

	IC501	В	
ı	_	6	_
2	13 V	7	12.8 V
3	8.5 V	8	o v
4	o v	9	
-	1.17	10	6 6 V

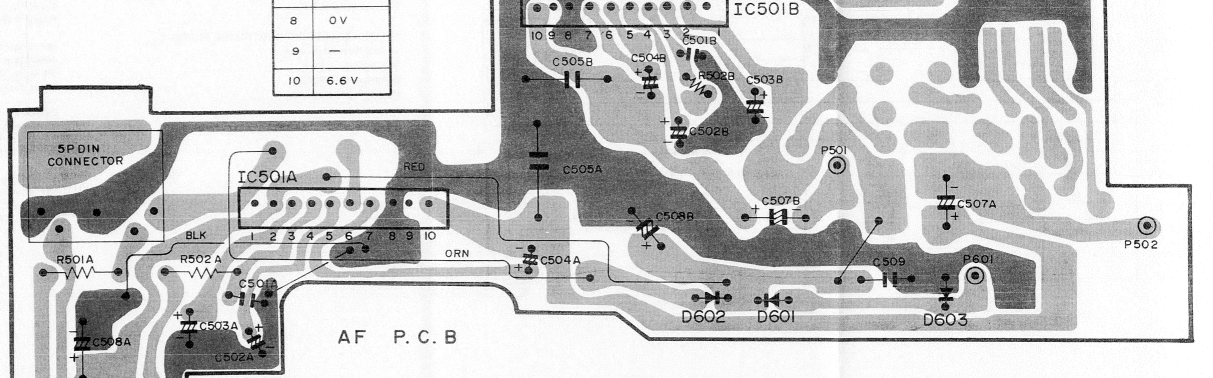
Note

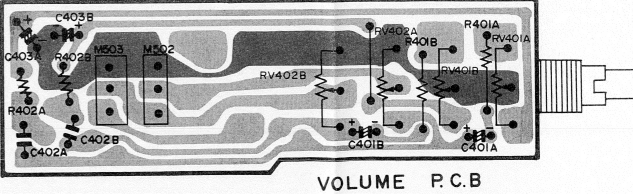
Noltage measured at base of chassis with minimum volume control and no signal.
 Nomenclature of Resistors and Capacitors.

r	Circuit No.	
	Value	No indicated Ω(Ohm) M: 1000 kΩ
R101   F	Tolerance	No indicated ±5% K:±10% M:±20%
119 111	Wattage	No indicated ¼W
	- Sort	No indicated Carbon film RC : Composition RW : Wire wound RS : Oxide metal film RN : Fixed metal film

	C	Circuit No.	
	Value	No indicated μF P : PF	
L C101   T0.001-M	. Tolerance	No indicated ±10%  J: ± 5%  M: ±20%  Z: +80%, - 20%  D: ±0.5pF  C: ±0.25pF	
	Sort	+	Ceramic
		*#	Electrolitic
+L C102 - 0.1/16-2		<u>w_</u>	Mylar
		발	Polyester
		SL T	Styrol
	Voltage	No indicated 50WV	

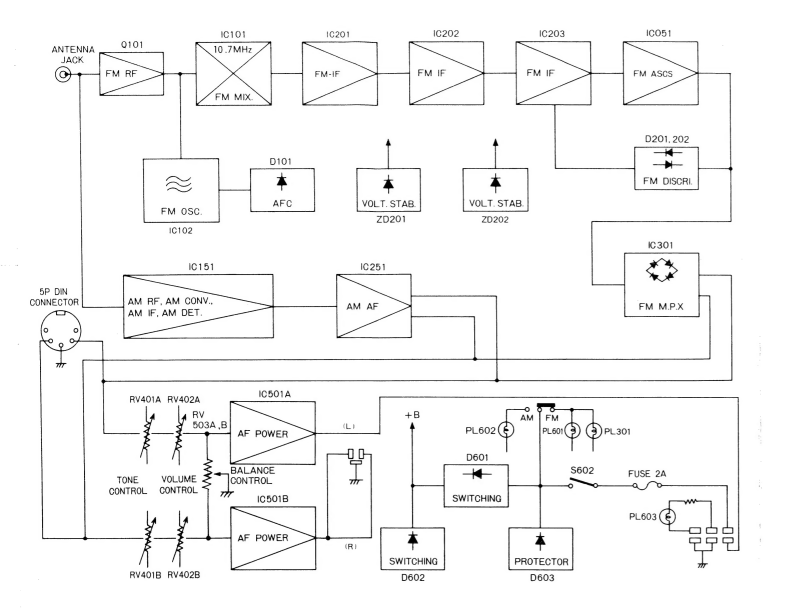
3. Be sure to make your orders of resistors and capacitors with value, voltage, tolerance and sort.
4. When replacing capacitors marked with \*\*, use specified ones stated on parts list since required temperature characteristics.





R501B

#### **BLOCK DIAGRAM**



#### HITACHI PARTS ORDERING INFORMATION

To receive original replacement parts, please contact your nearest HITACHI Parts Distributor or contact Hitachi Central Parts Warehouse listed below. Be sure to indicate part catalog number, part description and model number (located on back of product).

PANSON ELECTRONICS 28-14 Steinway St. Astoria, NY 11103 Phone #212-545-8888

TEL-VIDEO CORPORATION 1921 N. Milwaukee Avenue Chicago, IL 60647 Phone #312-235-6190

HITACHI SALES CORPORATION OF AMERICA Central Parts Warehouse 401 W. Artesia Blvd. Compton, CA 90220 Phone #213-537-8383

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To order HITACHI Service Manuals contact:

HITACHI SALES CORPORATION OF AMERICA Central Parts Warehouse 401 W. Artesia Blvd. Compton, CA 90220 Phone #213-537-8383

For information concerning repairs, operation or technical assistance, please contact the Service Manager of the nearest Hitachi Regional Office, Service Division listed:

Southern Regional Office 510 Plaza Dr. College Park, GA 30349 Phone #404-763-0360

Mid-Western Regional Office 1600 Morse Avenue Elk Grove Village, IL 60007 Phone #312-593-1550

Eastern Regional Office 1200 Wall Street West Lyndhurst, NJ 07071 Phone #201-935-8980

Western Regional Office 401 W. Artesia Blvd. Compton, CA 90220 Phone #213-537-8383



HITACHI SALES CORPORATION OF AMERICA Eastern Regional Office 1200 Wall Street West, Lyndhurst, New Jersey 07071 Tel. 201-935-8980 Mid-Western Regional Office 1400 Morse Ave., Elk Grove Village, III. 60007 Tel. 312-593-1550 Southern Regional Office 510 Plaza Drive College Park, Georgia 30349 Tel. 404-763-0360 Western Regional Office 401 West Artesia Boulevard, Compton, California 90220 Tel. 213-537-8383 HITACHI SALES CORPORATION OF HAWAII, INC 743-G Waiakamilo Rd., Honolulu, Hawaii 96817 Tel. 808-841-0431

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